

SLCC

SLCC "Slick" Science

SALT LAKE
COMMUNITY COLLEGE

Summer 2006

ALL NEW "SLICK" SCIENCE ACTIVITIES

Again, youth, age 11 through 14, will become "slick" scientists. They will participate in numerous scientific ac-

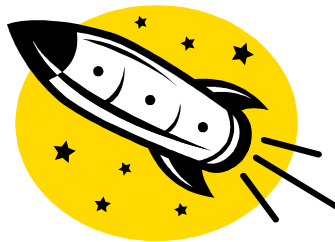


tivities such as building robots and programming them to perform tasks, building an elec-

tronic circuit that does cool things, making a sand mold, melting metal and pouring a casting that you can take home, building a rocket and blasting it off to match the proper projectile. SLCC professors and instructors will guide the teens while they participate in these scientific activi-



Pour a metal casting



ties. Snacks will be served daily and lunch will be served on the last day. Parents are encouraged to visit on the last day during the luncheon to see the results of all of the educational activities.

IMPORTANT DETAILS

This exciting and educational experience costs **\$125** per teen. It will take place at the **SLCC Redwood campus** in the Science and Industry building. There will be three sessions (**June 26—June 29, July 10—July 13 and July 17 through July 20**) from 8:00

AM to 12:00. There will be a luncheon and open-house on the **last day of each session from 12:00 to 2:00.** Parents are invited to attend the luncheon and see all of the fantastic things that their teens did

during the week. To register a youth for this exciting summer activity, **call 957-4827.** This event is first come, first serve, so call soon. You can pay with credit card, cash, or check.

***Call to ask
about our
NEW
workshops
for teens, age
15 to 17***

"Slick" Science 2006 Activities

- Learn about electrical engineering and build a cool electronic device that you get to take home
- Make a mold, melt metal and pour molten metal to make a casting to take home
- Build a rocket, study projectiles and blast the rocket off to measure the apogee. Take your rocket home.
- Build a robot and write computer programs to control it

—CALL 957-4827—

Salt Lake Community College is an equal opportunity institution providing education and employment opportunities without regard to race, color, national origin, age, sex, religion, disability or covered veterans status.